



BVA MARINE



“Marine Solution Partner”



CONTACT US

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Dubai

technical@bvamarine.com

044483005

+971 56 464 1682

COMPANY PROFILE



Table of Contents

- **About BVA Ports & Marine Contracting LLC**
- **Vision Mission**
- **Company Services**
- **Awarded Projects**
- **Plants and Machinery**
- **Organization Charts**
- **Key Personnel**





BVA PORTS & MARINE CONTRACTING L.L.C.

BVA Ports & Marine Contracting LLC, established in Dubai, United Arab Emirates in 2022 by two enthusiastic marine & piling specialists, is a contracting company specialized in diversified marine construction services including but not limited to Gravity Walls & Piled Jetties, GRP/ HDPE Pipelines, Beach Reclamation Works, Breakwater, Revetments and Onshore/ Offshore Piling, etc.

“BVA MARINE” provides construction services from the tender stage till project completion through its extensive experience in the region. The company currently operates in Turkey & Middle East & Africa offering clients a high-quality marine construction service.





OUR VISSION & MISSION

OUR VISION

Our vision is to be ranked among the leading marine construction specialists in GCC & Africa Region.

We aim to grow slowly but consistently to provide our unique services with a creative approach & dynamic team to serve our customers better. We maintain our sustainable growth as a business.



OUR MISSION

As BVA Ports & Marine Contracting LLC, we provide excellent construction & technical services to Customers by regional requirements to maintain long-term partnerships.

Quality of the services is our priority; we are offering a professional team to maintain the quality of our services for satisfaction of our customers.





ISO CERTIFIED

QMS CERTIFICATE

نظام إدارة الجودة

Certificate of Registration

LEMS
CERTIFICATIONS

This is to certify that
the Quality Management System of

BVA PORTS AND MARINE CONTRACTING L.L.C
P.O.Box No. 453421,
Unit No.108, Barsha Valley Building No.41, Street No.14, Al Barsha 1, Dubai, United Arab Emirates.

Has been independently assessed and is compliant with the requirements of

ISO 9001:2015
(Quality Management System)

This Certificate is applicable to the following product or services ranges:

Ports & Marine Construction Contracting.

CERTIFICATE NO: AE 1000125/01/Q

Date of this Certificate	13 DEC 2023	Date of Initial Registration	13 DEC 2023
Date of Certificate Expiry	12 DEC 2024	Re-certification Due	12 DEC 2026

Director

This certificate is property of LEMS and remains valid subject to satisfactory surveillance audits. Certified organization is responsible for maintaining the compliance of relevant standard rules. Any significant changes in the scope of the certification or standard referred above renders this certificate invalid.

LEMS QUALITY & STANDARDIZATION CERTIFICATES ISSUING SERVICES
www.lemscert.com
Accreditation Service For Certifying Bodies LLC (ASCB)
8 The Green, Dover, DE, 19901, United States.

Accreditation service for certification bodies, LLC (ASCB) has assessed LEMS as a certifying body for compliance with ISO 17021:2015 conformity assessment. This certificate can be verified on www.lemscert.com

CERTIFICATE QMS

OHSMS CERTIFICATE

نظام إدارة الصحة والسلامة

Certificate of Registration

LEMS
CERTIFICATIONS

This is to certify that
the Occupational Health & Safety Management System of

BVA PORTS AND MARINE CONTRACTING L.L.C
P.O.Box No. 453421,
Unit No.108, Barsha Valley Building No.41, Street No.14, Al Barsha 1, Dubai, United Arab Emirates.

Has been independently assessed and is compliant with the requirements of

ISO 45001:2018
(Occupational Health & Safety Management System)

This Certificate is applicable to the following product or services ranges:

Ports & Marine Construction Contracting.

CERTIFICATE NO: AE 1000125/03/H

Date of this Certificate	13 DEC 2023	Date of Initial Registration	13 DEC 2023
Date of Certificate Expiry	12 DEC 2024	Re-certification Due	12 DEC 2026

Director

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CERTIFICATE OHSMS

EMS CERTIFICATE

نظام إدارة البيئة

Certificate of Registration

LEMS
CERTIFICATIONS

This is to certify that
the Environment Management System of

BVA PORTS AND MARINE CONTRACTING L.L.C
P.O.Box No. 453421,
Unit No.108, Barsha Valley Building No.41, Street No.14, Al Barsha 1, Dubai, United Arab Emirates.

Has been independently assessed and is compliant with the requirements of

ISO 14001:2015
(Environmental Management System)

This Certificate is applicable to the following product or services ranges:

Ports & Marine Construction Contracting.

CERTIFICATE NO: AE 1000125/02/E

Date of this Certificate	13 DEC 2023	Date of Initial Registration	13 DEC 2023
Date of Certificate Expiry	12 DEC 2024	Re-certification Due	12 DEC 2026

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CERTIFICATE EMS



OUR SERVICES

TENDER & POST TENDER SERVICES

BVA MARINE provides tender services including but not limited to, review of tender documents, issuance of tender queries, liaise with Client, optimization/value engineering on tender design, provision of tender package including program, resource allocation, methodology and pricing.

Upon successful bid, BVA Marine can carry out construction supervision throughout post tender till project hand over with specialized engineers/specialists.



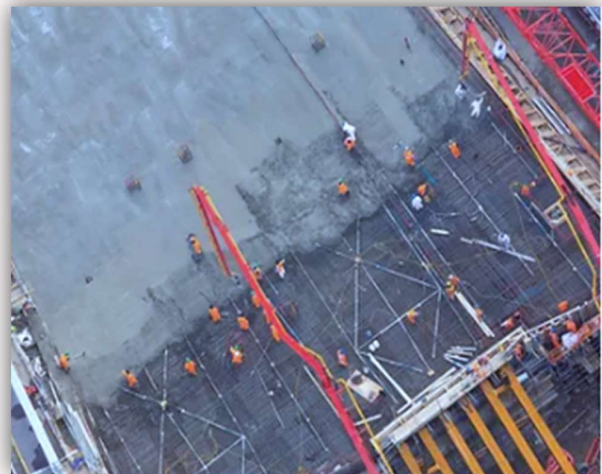
MARINE CONSTRUCTION

BVA MARINE has capacity to deliver marine projects in the region from tender stage to project hand over with a delivery on-time and within the budget that improves & cements Company's reputation as a premier service provider. Company is being operated by multinational marine professionals and owns marine vessels including modular spud barge & tug/service boats with experienced marine personnel specialized on construction works.



OFFSHORE / ONSHORE PILING & SHORING WORKS

Aside from Marine Construction experience, BVA MARINE is a foundation specialist with capacity to design & construct piled structures in both onshore & offshore, cofferdams, shoring sheet pile/secant pile works. Company owns several piling equipment with different capacity including modular spud barge, drilling rigs, crawler/mobile cranes, heavy equipment & vibro/diesel hammers under its equipment portfolio.





Marine Construction

- ✓ Breakwater / Revetment Construction
- ✓ Dredging & Reclamation Works
- ✓ Quay Wall Construction
- ✓ Seawater Intake & Outfall Pipelines
- ✓ Beach Reinstatement Works
- ✓ Slipways & Marine Approach Structures

Offshore & Onshore Piling

- ✓ Shoring Systems including soldier piles/sheet piles/secant piles.
- ✓ Onshore/Offshore Pile Foundations including bored piles, driven steel piles, mini piles, pontoon piles, etc.
- ✓ Pile testing inclusive of kentledge, reaction piles, O'Cell, tension pile, and Lateral load tests.





Solution For Marine Construction Needs

We specialize in undertaking complex and demanding marine construction projects, known for our innovative approach to value engineering. Our expertise lies in offering alternative construction methodologies that combine both land and marine resources, utilizing a self-owned construction crane barge, positioning barges, and towing tugs.

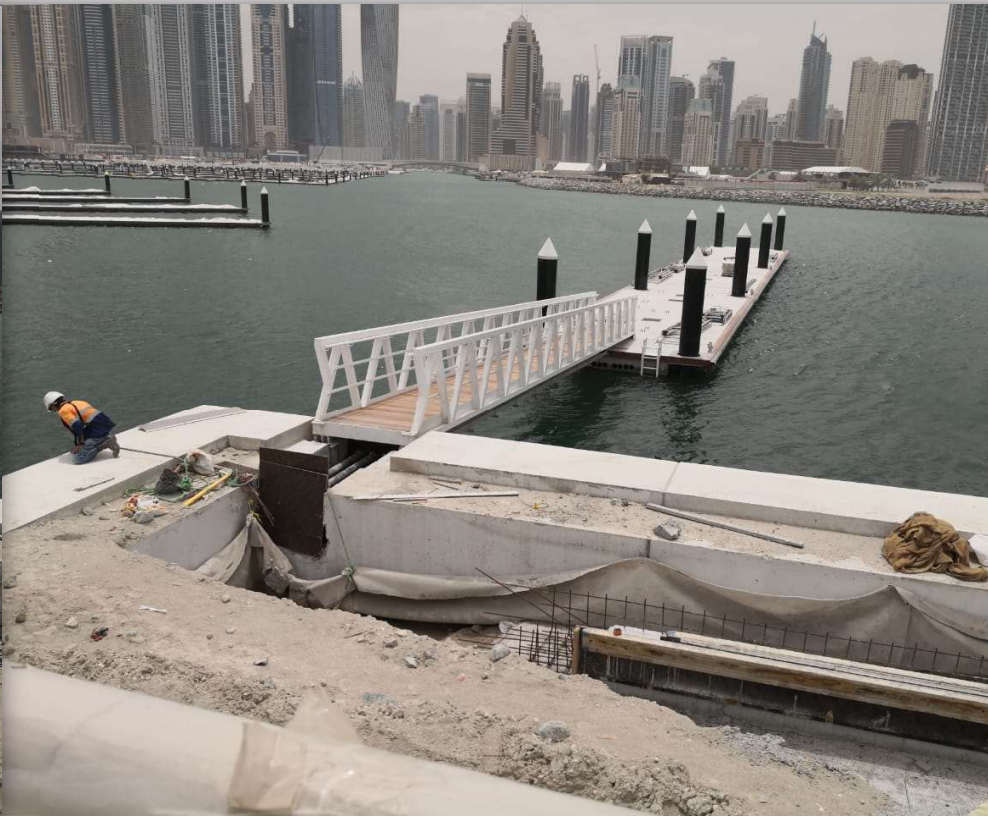
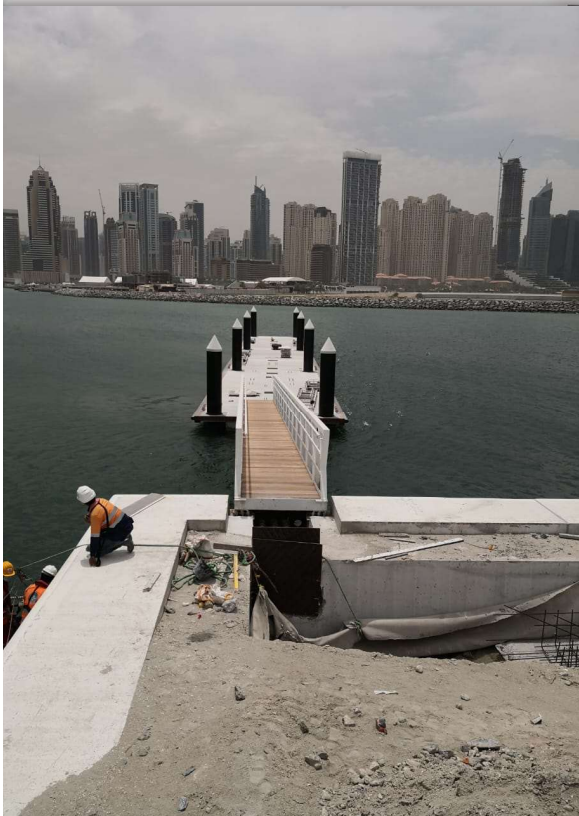




Turnkey Solution for Marina Services

We specialize in designing and installing pontoon systems for a wide variety of marina services. Our team of experienced professionals provide high-quality works including but not limited to pontoon installations, piling works, MEP works and gangway installation etc. that are built to last.

At our marine company, we prioritize customer satisfaction and strive to exceed expectations with every project we undertake. From initial consultation to final installation, our team will work closely with you to ensure that your pontoon system is completed on time and within budget.





Solution For Earthworks Construction Needs

With years of industry experience and a team of skilled professionals, we specialize in providing exceptional earthworks services for a wide range of marine construction projects.

Our commitment to high-quality workmanship, attention to detail, and dedication to customer satisfaction sets us apart as a leader in the industry. Whether you need dredging, shoreline protection, or other earthworks services, you can trust us to deliver exceptional results.



AWARDED



PROJECTS



OFFSHORE SWIMMING POOL MARINE STRUCTURE WORKS

BVA Ports & Marine Contracting LLC is appointed as Marine Contractor for “Offshore Swimming Pool Marine Structure Works” to carry out marine works.

The project is located at Palm Jumeirah near Tago Mago Restaurant and the project duration is 4 months. The scope is to remove existing revetment, create a reclamation platform for piling works, carry out the piling works, and reinstate the rock revetment.

The project commenced on 4th September 2023 and is ongoing.







BEACH SAND RELOCATION AT DUBAI HARBOUR

BVA Ports & Marine Contracting LLC is appointed as Marine Contractor by SHAMAL for “Beach Sand Relocation at Dubai Harbor”.

The project is located at Dubai Harbor and the duration of work is 1 month. The scope is to transfer existing beach sand to a new location for future beach reclamation works.

The project has been completed.



SHAMAL

BASIC WORKS CONTRACT

THIS CONTRACT (the "Contract") is made as of the date of the last signature affixed hereto by the Parties (as indicated by the date stated under that Party's signature) and made

BETWEEN:

- (1) Shamal Development LLC, of P.O. Box 6817, Dubai, United Arab Emirates, with commercial license No. 770888 (the "Employer"); and
- (2) BVA Ports and Marine Contracting LLC of Al API Trio Tower, Floor 2701, Al Barsha, P.O. Box 49638, Dubai, United Arab Emirates, with commercial license No. 1058305 (the "Contractor").

(collectively the "Parties" and individually a "Party").

BACKGROUND:

The Employer wishes to engage the Contractor to provide certain works (further details of which are set out in Part A of Schedule 1) (the "Works") in accordance with the terms of this Contract.

NOW IT IS HEREBY AGREED AS FOLLOWS:

1. **Commencement and Duration**
 - a) This Contractor shall commence the Works on the date of the last signature affixed hereto by the Parties (the "Commencement Date"), and shall perform the Works and, if applicable, the design thereof (i) exercising due care, skill and judgment, (ii) in an efficient, professional and cost-effective manner, (iii) in accordance with all applicable laws, requirements of any relevant authority and best industry practices, and (iv) in accordance with this Contract and all guidelines, procedures and directions made by the Employer under this Contract.
 - b) The Works must be performed in accordance with any programme requirements in Schedule 1 and completed within thirty (30) days from the Commencement Date (the "Date for Completion").
 - c) The Contractor shall ensure that all relevant authorisations, permits and licences required to perform the Works are procured and valid. Any part of the Works performed prior to the date of this Contract shall be subject to the terms of this Contract.
2. **Provision of Works**
 - a) In consideration of performing the Works in accordance with the provisions of this Contract, the Employer shall pay the contract price set out in Part B of Schedule 1 (the "Price"). The Contractor shall provide all necessary equipment, materials and other items necessary to perform the Works, and shall perform the Works using the skill, care and diligence to be expected of a competent contractor specialising in providing works similar in nature to the Works and using its best endeavours.
 - b) The Contractor acknowledges and agrees to take full responsibility for the care of the Works until the taking over certificate is issued and that no partial or entire use or occupancy of the site or the Works by the Employer in any way constitutes an acknowledgement by the Employer that taking over has occurred, nor does it operate to release the Contractor from any of the Contractor's warranties, obligations or liabilities under or in connection with this Contract.
 - c) As soon as the Works have, in the Contractor's opinion, been completed in accordance with this Contract, the Contractor shall give notice to the Employer. Within 14 days of the Employer's receipt of the Contractor's notice under this clause (c), the Employer shall either: (i) issue a taking over certificate stating the date on which the Works achieved taking over and identifying any minor defects or deficiencies in the Works; or, (ii) notify the Contractor that there are defects or deficiencies in the Works and the Works have not reached a stage of completion sufficient for taking over.
 - d) Delay damages shall be payable to the Employer at the rates set out in Part B of Schedule 1 in the event that the Works are not certified as completed on or before the Date for Completion.
 - e) Contractor shall, at the Contractor's own cost, repair, replace or otherwise make good any defects in the Works notified by the Employer to the Contractor during the defects liability period of twelve (12) months (calculated from the date of issuance of the taking over certificate), or such longer period as provided by Law. The Employer shall issue a defects liability certificate within 28 days of the expiry of the defects liability period, subject to all defects being remedied to the Employer's satisfaction.
 - f) Where the performance of any part of the Works is required on the Employer's premises, or at premises for which the Employer is responsible, the Contractor shall comply with all instructions and guidance received from the Employer and/or the Employer's representatives.
 - g) The Contractor is not entitled to subcontract the Works or any part thereof without the prior written approval of the Employer.

AA

AA

- 10. The Contractor shall ensure that all relevant authorisations, permits and licences required to perform the Works are procured and valid. Any part of the Works performed prior to the date of this Contract shall be subject to the terms of this Contract.
- 11. In consideration of performing the Works in accordance with the provisions of this Contract, the Employer shall pay the contract price set out in Part B of Schedule 1 (the "Price"). The Contractor shall provide all necessary equipment, materials and other items necessary to perform the Works, and shall perform the Works using the skill, care and diligence to be expected of a competent contractor specialising in providing works similar in nature to the Works and using its best endeavours.
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- 16. Where the performance of any part of the Works is required on the Employer's premises, or at premises for which the Employer is responsible, the Contractor shall comply with all instructions and guidance received from the Employer and/or the Employer's representatives.
- 17. The Contractor is not entitled to subcontract the Works or any part thereof without the prior written approval of the Employer.



NEW RIG BERTHING PLATFORMS

BVA Ports & Marine Contracting LLC is appointed as Marine Contractor by DRYDOCKS WORLD - DUBAI for “New Rig Berthing Platforms at Dubai Dry Docks “The project scope consists of piling works of two rig platforms, gangways & tower crane foundation. Duration is 1 month.

The project has been completed.



PLANTS & MACHINERIES



The company can provide marine vessels including modular spud barge & tug/service boats with experienced marine personnel specialized in construction works.

The company has the resources to construct onshore/offshore piles with its equipment/machinery.



DRILLING RIGS

BAUER BG36

SOILMEC R825

CASAGRANDE C6

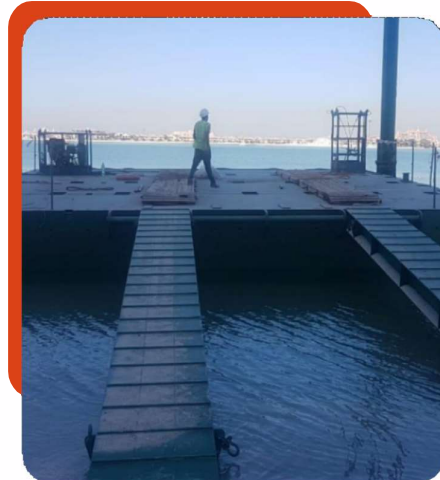
SOILMEC SR100

IMT AF220

SOILMEC R620 2 NO



MARINE VESSELS



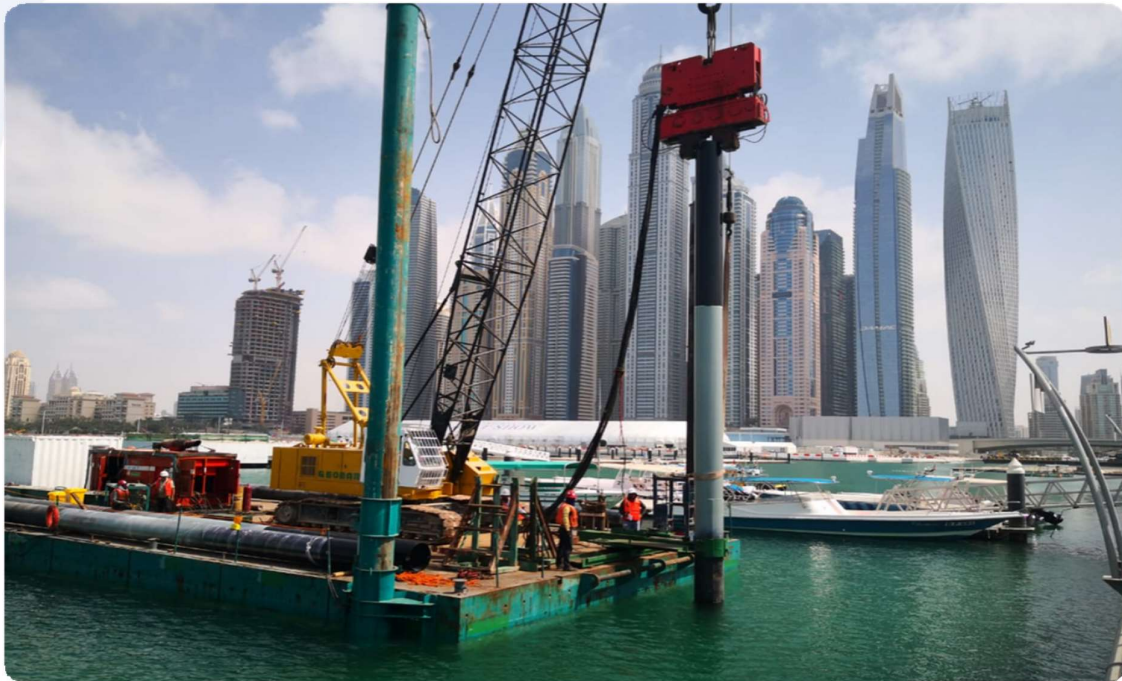
MODULAR SPUD BARGE

TUGBOAT

CREW/SURVEY BOAT



SPUD BARGE



Item	Detail
Vessel Name	Modular Spud Barge
Barge Total Dimensions	8 no = 12m x 24m x 1.7m (288m ²)
Per pontoon size	1no = 12m x 3m x 1.7m (36m ²)
Dead Weight	120 Ton (0.4m draft)
Max Safe Load	245 Tons (0.8m draft)
Deck Strength	7.5 Ton/m ²
Ramps Size	2no - 9m x 0.8m ramps
Ramps Capacity	80 tons
Spuds	2no - 14m x 20" dia spud legs Hydraulic lift
Vessel Type	Non-self-propelled



CRANES

SANY SC500D

NCK RAIPER

SAMSUNG HITACHI CX500(2)

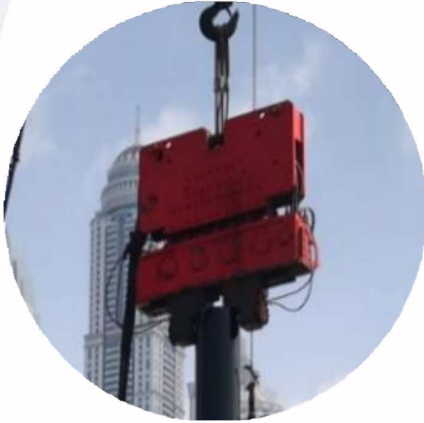
RBC H40

TADANO GR 300 EX HUNDAI

HC50



HAMMERS



PTC 30H1 VIBRO HAMMER



PTC 50HD2L VIBRO HAMMER

STARKE HD30 DIESEL HAMMER

D46 – 32 DIESEL HAMMER



GENERAL EQUIPMENT



**CAT 324D
EXCAVATOR**



**CAT 938G
WHEEL
LOADER**



BVA PORTS & MARINE CONTRACTING LLC



MANAGING
PARTNER



Eng. Anil Koralp



MANAGING PARTNER

Managing Partner Eng. Anil Koralp, graduated from Civil Engineering of Yildiz Teknik University at 2004, has 20 years' experience in Marine Construction with various disciplines including but not limited to, quay walls, GRP/HDPE pipeline works, beach reclamation works, rock revetments & breakwaters etc.

Addition to his experiences in various countries around the world, He have worked in international and local marine construction companies in UAE, last seven years, as high-level manager.

He is currently partner at BVA Ports & Marine Contracting LLC in 2022 to convey his experience to Clients to provide better quality & engineering in marine construction industry.

He is Dubai Municipality Accredited Engineer.



SUMMARY

- Dynamic, qualified Civil Engineer / Manager with 18 years of professional experience of project management in marine construction industry.
- Offer practical and technical solutions to projects with 13 years of experience on Construction & 5 years in technical aspects of projects.
- Deep knowledge in Marine construction works and experience in GRP/HDPE pipeline works, beach reclamation works, quay wall works, breakwaters, shore protection works, piling works etc.
- Completed 6 marine projects successfully as project manager.
- Major experience in tender preparations producing methodology, schedule/plan, resource planning, cost estimation etc.
- Able to adopt working with multi-cultural team with an experience of having an active role in marine projects in several countries including Middle East, North Africa, Turkey, Russia & Comoros Islands.
- Experience in Offshore Projects as Mid-Level Manager. (Hail Field 3 Abu Dhabi/ UAE).

SKILLS

- Project Management
- Excess Experience in Marina Projects
- Project Planning & Resource Planning
- Tender Preparation
- Construction/Site/Logistic Planning & Management
- Good Communication Skills
- Good Management Skills
- Hard Working & Responsible

ANIL KORALP

BVA Marine – MANAGING PARTNER

CONTACT #: +971 56 464 16 82

ADDRESS: Dubai - UAE

E-MAIL: anilkoralp@hotmail.com

WORK EXPERIENCE

Managing Partner at BVA Ports & Marine Contracting in Dubai/UAE
September 2022 – Present

Managing Partner at BVA Ports & Marine Contracting in Dubai/UAE

As Managing Partner, I am responsible for overall management of the company in terms of tender and ongoing projects including but not limited to; communicating with Client/Consultant/concern parties, coordinating and leading partners; supervising members of the project team; and overseeing project implementation, financial and administrative oversight and monitoring and evaluation of the overall company finances.

Technical Manager at Overseas AST Company in Dubai/UAE
May 2021 – September 2022

As technical manager, I am leading a technical team of 10, assisting all ongoing projects in terms of any technical discussions, all submissions including reporting, drawings etc., review of reports, monthly progress, planning and all other aspects of the project.

Additionally, I am leading the tender including but not limited to; review of tender documents, issuances of inquiries, discussions with subcontractors, decision on methodology, resource allocation, planning and Client presentations/discussions, response to post tender clarifications etc. and in case tender is awarded, leading the initial discussions/start up until project manager is assigned.

Emaar Beachfront Development Seawater Intake & Outfall System Project in Dubai Harbour Dubai/UAE
March 2021 – September 2021

Project Manager at Overseas AST Company in Dubai/UAE Client: EMAAR

General Information: Project is located in between Palm Jumeirah & Skydive Dubai under Dubai Harbour Development. Overseas AST has been appointed to execute the works associated with Seawater Intake & Outfall Pipeline System (Project) including design, supply, fabrication, delivery, construction and testing of Intake & Outfall HDPE Pipeline System and all works associated. Main scope is:

- Design of Intake & Outfall System
- Supply of all HDPE Pipe with diameter of 2.1 m dia with diffuser & intake screen system with all accessories.
- Construction of temporary cofferdam & launching ramp
- Dredging of pipeline trench via marine
- Fabrication of concrete collar blocks including pre-cast yard setup
- Welding/Connection and preparation of pipeline with a total length of 700 m.
- Launching & sinking operation
- Beach reinstatement works

EDUCATION

Bachelor's Degree, Faculty of Civil Engineering, Civil Engineer, Yildiz Technical University (YTU), Turkey, 2004

TRAININGS & CERTIFICATIONS

- Offshore Survival Training – HSE Department, Saipem & Afcons JV, Sohar/OMAN
- BOSIET Training 2015 – Emirates Training Center – UAE
- H2S Training 2015 – Emirates Training Center – UAE
- Boston Global Management Course, Harvard Accreditation, 2018

LANGUAGES

- English
- Turkish

PERSONAL DETAILS

DOB: 02-07-1981
Nationality: Turkish
License: UAE Valid License

Project Manager at Target Engineering Construction LLC. Dubai/Abu Dhabi UAE

August 2019 – March 2021

Project 1: Design & Construct & Remedying any Defects of the Cove Marina & Pier, Abu Dhabi/UAE

Client: Modon Properties

Main Contractor: National Marine Dredging Company (NMDC)

General Information: The Cove and Marina at Hudayriyat Island is a leisure and activity destination providing a mix of different recreational activities along the beach. It covers approximately 88,463 m2 of site area with 4,667 m2 of built form and 21,100 m2 of roads, parking, and other infrastructure facilities. Additionally, Cove marina consists of pile pontoon made marinas with length of 165 meters and a pedestrian paved walkway with a length of 260 meters and pedestrian steel structure pier with a length of 100meters.

Completed the project under Client Modon & under Main Contractor NMDC as subcontractor responsible for construction of pontoon marina & pedestrian pier & administration building with all MEP Works. Main scope is;

- Marine Piling for pontoon marina
- Pedestrian pier piling
- Fabrication & installation of pontoons for marina
- Construction of utility trench
- Construction of Administration building with all MEP works
- All MEP works in Marina
- Fabrication & Installation of pedestrian pier steel structure
- Procurement & installation of all marina accessories including but not limited to fire hose cabinets, pedestals, street furniture, lighting etc.
- Design of all above scope of works

Project 2: Design & Construction of Concrete Outfall Structure to EGA Power Plant, Dubai/UAE

Client: Emirates Global Aluminium (EGA)

Main Contractor: SEPCOIII Electrical Power Construction Co. Ltd.

General Information: EGA is the lead producer for primary Aluminium in UAE region with a production capacity of 2.4 million tons per year. EGA has initiated the construction of a new power & water plant at DUBAL Jebel Ali Area. SEPCOIII is awarded for the construction of new power plant. Consequently, Target Engineering Construction Co. is awarded for the design & construction of concrete outfall structure (seal pit) and GRP Pipeline with a diameter of 2.4m including but not limited to trench excavation, geotextile works, installation of GRP pipeline & backfilling works & related marine works to desalination plant.

Completed the project under Client Emirates Global Aluminum & Main Contractor SEPCOIII as subcontractor, responsible for design & construction of concrete outfall structure to the Power Plant under EPC contract. General scope of work is as follows;

- Design of the concrete outfall structure & 2.4m diameter GRP Pipeline & diffuser system.
- Authority approvals including DM
- Trench excavation, pipeline installation & backfilling works
- Diffuser design & supply & installation with thrust blocks.
- Construction of sheet pile cofferdam & dewatering works
- Excavation works of the cofferdam
- Construction of rock revetment & bund
- Construction of concrete outfall structure
- Reinstatement of cofferdam

**Technical Office
Manager at PLC
Contracting Co.
Dubai – UAE
June 2018 – April
2019**

Project: Dubai Harbour Project Master Plan

Main Contractor: Van Oord Middle East

General Information: Dubai Harbour Project is a new major waterfront destination to feature MENA's region's largest marina, a cruise terminal, and iconic Infrastructure & residences.

Scope is as follows; Construction of shore protection/revetments, 2 major detached breakwaters with an approximate length of 81.6 km and demolition of existing structures.

- Lead a technical team who is responsible for preparation of shop/as-built drawings, review of IFC drawings, technical review of project, methodology, resource planning, baseline program preparation and reporting.
- Offer technical solutions to the project and present to Client.
- Prepare technical studies and present to Client.
- Carry out official communication with Main Contractor & Client.
- Assist cost control & commercial department in the project.

**Technical Office
Chief at PLC
Contracting Co.
Dubai – UAE
June 2016 – June
2018**

Estimation Department

- Reviewed tender documents and prepared a tender report
- Carried out site visits
- Prepared of methodology & method statement
- Proposed alternative solutions to tender
- Carried out official communication with Client
- Produced Planning & resource allocation
- Assisted commercial department for cost estimation & pricing
- Reviewed and prepared full submission package
- Assisted other ongoing projects and proposed technical solutions

**Project Manager at
PLC Contracting
Co. Abu Dhabi -
UAE**
July 2015 – June
2016

Project: Channel Dredging & New Artificial Island Reclamation for Hail Field Development Project

Client: ADNOC

Main Contractor: National Marine Dredging Company & Target Engineering
General Information: Hail Field is located 90 Nautical Miles from Abu Dhabi City Proper. A gas drilling station is located on the island. NMDC has undertaken the development of the area & assigned Target Engineering/PLC to carry out rock supply to offshore & construction of new revetment around the artificial Island and all related earthworks.

- Lead project team for execution of project in aspects of construction and technical.
- Carried out official communication with Client as company representative.
- Prepared progress payments and produced cost control to main office
- Organized marine vessels' activities & daily/weekly monthly plan for construction activities
- Proposed technical solutions to the project

**Marine Section
Head at STFA
Marine
Construction, Safi –
Morocco**
April 2015 – July
2015

Project: New Safi Port Project

Main Contractor: STFA Marine Construction

Scope of works: construction of two major breakwaters with approximate length of 5 km and marina quay wall construction including casting of quay wall blocks and tetrapodes.

- Planned and executed daily construction activities.
- Carried out official communication with Subcontractors and Client.
- Organized marine vessels' activities & daily/weekly monthly plan for construction activities
- Proposed technical solutions to the project.
- Monitored hourly weather forecast due to working in Atlantic Ocean
- Lead construction team.

**Offshore Site
Manager at STFA
Marine
Construction,
Mesaieed – Qatar**
July 2013 – April
2015

Project: Repair of Wharves & Jetties at Mesaieed Port (Qatar Petroleum)

Main Contractor: STFA Marine Construction Company

Scope of works: Repair of NGL Jetty & Gabbro Jetty by means of improvement of steel tubular pile structure & concrete repairs.

- Planned and executed daily marine construction activities such as repair of steel tubular piles, concrete coating, pile coating and replacement of steel structures and miscellaneous offshore repair works.
- Carried out official communication with Subcontractors and Client.
- Organized marine vessels' activities & daily/weekly monthly plan for construction activities
- Proposed technical solutions to the project and lead construction team.

**Project Manager
at Aras Marine
Construction,
Sohar – Oman**
January 2010 –
December 2010

Project: Extension of Sohar Bulk Jetty

Main Contractor: Saipem & Afcons Joint Venture

Scope of works: Installation of steel structures and concrete spans to Sohar Bulk Jetty by Floating Crane

- Lead marine team for execution of project in aspects of construction and technical.
- Carried out official communication with Client as company representative.
- Organized marine vessels' activities & daily/weekly monthly plan for construction activities
- Prepared progress payments and produced cost control to main office

**Site Manager at
Aras Marine
Construction,
Doha - Qatar**
October 2008 –
January 2010

Project: Construction of Gabbro Berth 3, Mesaieed - Qatar

Main Contractor: STFA Marine Construction, Turkey.

Scope of works: Construction of 400 m Gabbro Berth 3 with quay wall construction including dredging to – 20.00 CD & all related quay wall works such as geotextile, bedding layer, backfilling etc.

- Lead marine construction team for execution of project in aspects of construction and technical.
- Organized marine vessels' activities & daily/weekly monthly plan for construction activities
- Proposed technical solutions to the project
- Carried out site meetings with Clients

**Site Engineer at
TAISEI
Corporation,
Istanbul - Turkey**
April 2006 –
October 2008

Project: Marmaray Project, Immersed Tube Construction Division (BC1)

Main Contractor: Taisei Corporation, JAPAN.

Scope of works: Construction of 1.3 km underwater tunnel by immersed tubes on depth of -48 to – 60 (as world record). Scope includes excavation of foundation, soil improvement by jet grouting and construction of gravel foundation & casting/immersion of pre-cast tunnel elements.

- Lead as site engineer to marine team and subcontractors for marine works
- Executed daily activities on site in accordance with planning
- Planned and carried out mock ups for gravel foundation works in Buyukada Region
- Attended daily/weekly meeting
- Prepared/submitted daily reports
- Prepared/submitted method statements of marine works

BVA PORTS & MARINE CONTRACTING LLC



ORGANIZATION CHART

